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INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number 273012010901 Applicat

Application Number 10/026,980

Applicant:

David DOLPHIN et al.

Filing Date December 17, 2001

Group Art Unit 1743

(Use several sheets if necessary)

Mailing Date May 31, 2002

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Sheet 2 of 5 Docket Number 273012010901 Application Number 10/026,980 Form PTO-1449 INFORMATION DISCLOSURÉ CITATION Applicant: David DOLPHIN et al. IN AN APPLICATION Group Art Unit 743 Filing Date December 17, 2001 Mailing Date May 3 1, 2002 (Use several sheets if necessary) (including pulses PAPERS OTHER DOCUMENTS Title Examiner Ref. **Initials** No. (PHOTOFRIN), ANALYTICAL BIOCHEMISTRY (1996) 241:143-50 Bowser, M. T. et al., Quantitative Description Of Migration Behavior Of Porphyrins Based 11. On The Dynamic Complexation Model In A Nonaqueous Capillary Electrophoresis System, a.M **ELECTROPHORESIS (1997) 18:82-91** CAPLUS Abstract of Wu et al. Separation of Porphyrins Using A. Gamma. -Cyclodextrin 12. Stationary Phase, J. LIQ. CHROMOGR. (1994) 1795:1111-24 CAPLUS Abstract of Fanali et al. The Utility of Cyclodextrins in Capillary Electrophoresis. 13. J. CAPILLARY ELECTROPHOR. (1994) 1(1):72-78 anChan et al. Capillary Electrophoresis Analysis of Polyhaematoporphyrin, A Photosensitizer 14. Used in Photodynamic Therapy. JOURNAL OF CHROMATOGRAPHY (1993) 636:171-(10 178 Consden, R. et al., Ionophoresis Of Sugars On Paper And Some Applications To The 15. Analysis Of Protein Polysaccharide Complexes, NATURE (1952) 169:783-85 May 10,1952 Delaney, T. F. et al., Photodynamic Therapy Of Cancer, COMPREHENSIVE THERAPY 16. (1988) 14 (5):43-55 114 Dixon et al. Capillary Electrophoretic Separation of Cationic Porphyrins, HOURNAL OF 17. an CHROMATOGRAPHY A (1998) 802:367-380 Hjertén, S., Free Zone Electrophoresis, CHROMATOG. REV. (1967) 9:122-219 18. Ho, J. W. et al., Effects Of Injection Solvents On The Separation Of Porphyrin And 19. Metalloporphyrin In Reversed-Phase Liquid Chromatography, J. LIQ. CHROMATOGR. an (1994) 17(3):549-58 Hoffstetter-Kuhn, S. et al., Influence Of Borate Complexation On The Electrophoretic 20. Behavior Of Carbohydrates In Capillary Electrophoresis, ANAL. CHEM. (1991) 63:1541-(Ah August CI, 1991 Honda, S. et al., Simultaneous Determination Of Reducing Monosaccharides By Capillary 21. Zone Electrophoresis As The Borate Complexes Of N-2-Pyridylglycamines, ANALYTICAL BIOCHEMISTRY (1989) 176:72-77 Honda, S. et al., Analysis Of The Oligosaccharides In Ovalbumin By High-Performance 22. Capillary Electrophoresis, ANALYTICAL BIOCHEMISTRY (1990) 191:228-34 an Jamieson, C. H. M. et al., Preferential Uptake Of Benzoporphyrin Derivative By Leukemic an 23.

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